WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 02, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Γ	L121	L120 and (spin or proton or fat or water or hydrogen or "C")	17
Γ	L120	L119 and (frequency)	17
г	L119	L118 and (((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "ksub.z" or raw))) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	17
Γ	L118	L117 and ((two or "more than two" or "at least two" or second or additional or another or secondary or auxiliary or different or separate or respective or independent or individual or distinct) same ((resonan\$2) with (frequency)))	4269
Γ	L117	L116 and ((first or primary or initial or start\$3 or water or fat or proton) same ((resonan\$2) with (frequency)))	5431
Г	L116	L1 and ((resonan\$2) with (frequency))	13866
Γ.	L115	L114 and (((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same ((resonan\$2) with (frequency)))	6
Г	L114	L113 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate or distinct or individual) same ((resonan\$2) with (frequency)))	223
Г	L113	L8 and ((resonan\$2) with (frequency))	421
Γ.	L112	L111 and (((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	7
Γ	L111	L110 and (((pulse) with (sequence or train)) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	59
Γ	L110	L108 and (((pulse) with (sequence or train)) same (((first or primary or initial or begining or begin or starting or start) same (frequency or "f" or "freq")) same ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))))	59

٠, ٢	L109	L108 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarization or hyperpolarization)	6
Г	L108	I 107 and (master or "lk" or hydrogen or vistor or oil or lipid or fet "12" or "e" or corben or	187
Γ	L107	L106 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed or combination) same (kspace or kspace or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))	191
Г	L106	L105 and ((kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw) same (data or signal or echo))	241
Г	L105	L104 and (data or signal or echo)	250
Γ	L104	L103 and ((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))	252
Г	L103	L102 and ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))	371
Γ	L102	L101 and (((first or primary or initial or begining or begin or starting or start) same (frequency or "f" or "freq")) same ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq")))	944
Γ	L101	L100 and ((full or complete ot total or entire or entirety or fully or commpletely or totally or fill or filling or filled or completion or completing) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))	1111
Γ	L100	L99 and (full or complete ot total or entire or entirety or fully or commpletely or totally or fill or filling or filled or completion or completing)	4223
Г	L99	L98 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under-sampl\$3 or undersampl\$3 or region or zone or area)	4396
Γ	L98	L97 and ((first or primary or initial or begining or begin or starting or start) same (frequency or "f" or "freq"))	4400
Г	L97	L96 and (center or central or centrally or centered or middle or inner or inside or origin)	7198
Г	L96	L95 and (edge or peripheral or periphery or peripherally or outer or outside or border or boundary)	7893
Г	L95	L94 and ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	12063
Г	L94	L93 and (frequency or "f" or "freq")	24092
Г	L93	L92 and (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct)	30341
Г	L92	L1 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw)	31576
Γ	L91	L90 and ((edge or peripheral or periphery or peripherally or outer or outside) same (portion or part or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	6
Г	L90	L84 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarization or hyper-polarization)	571

, L	L89	L85 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarization or hyper-polarization)	17
Γ	L88	L87 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarizing or hyperpolarization or hyper-polarization)	6
Г	L87	L86 and (electron or "esr" or "epr")	36
Γ	L86	L85 and ((center or central or centrally or centered or middle or inner or inside) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	74
Γ	L85	L84 and ((edge or peripheral or periphery or peripherally or outer or outside) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	148
Γ	L84	L83 and (full or complete ot total or entire or entirety or fully or commpletely or totally or fill or filling or filled)	8483
Γ	L83	L82 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	9049
Γ	L82	L81 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (time or read or domain or image or space or frequency))	9236
Γ	L81	L80 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (time or read or domain or image or space or frequency))	9236
Г	L80	L79 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3)	10939
Г	L79	L78 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw)	11059
Γ	L78	L77 and (edge or peripheral or periphery or peripherally or outer or outside)	71718
Γ	L77	L1 and (center or central or centrally or centered or middle or inner or inside)	130675
	DB = 0	PGPB, USPT; PLUR=YES; OP=ADJ	
Γ	L76	L1 and (center or central or centrally or centered or middle or inner or inside)	123552
	DB=	USPT,PGPB; PLUR=YES; OP=ADJ	
٢	L75	('4789933' '5270653' '5402067' '5485086' '5539313' '5604434' '5652516' '5758646' '5910728' '5912557' '6020739' '6215306' '6272479' '6288547' '6400152' '6483306' '6801037' '6933720' '6937014' '6937015' '20030109781' '20030216636' '20040044280' '20040260173' '20050017717' '20050033153' '20050057249' '20050074152')![pn]	28
	DB =	PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = ADJ$	
Г	L74	L73 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	1
Г	L73	L13 and ((variable with density with spiral) or VDS)	1
Г	L72	L45 and ((variable with density with spiral) or VDS)	3
Г		(L70 or L69 or L68 or L67)	17
Г	L70	L66 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	6
		L66 and ((center or central or centrally or centered or middle) same (portion or part or partly or	

or summation or summing or summed or summed) same (kspace or k-space or "k space" or

L51 and (transform or transformation or transforming or transformed or transformable or FT or

"k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))

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Г

FFT or DFT)

74

81

- interleav\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z")) L35 and (transform or transformation or transforming or transformed or transformable or FT or Г L36 123 FFT or DFT) L34 and ((combining or combine or combined or add or adding or added or addition or suming Γ L35 or summation or summing or sumed or summed) same (kspace or k-space or "k space" or 136
- L33 and (combining or combine or combined or add or adding or added or addition or suming Γ 152 or summation or summing or sumed or summed)

L32 and ((center or central or centrally or centered or middle) same (kspace or k-space or "k

"k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))

Searc	ch History	y Transcript	Page 7 of 7
٦	•	or "h2O" or "h.sub.2O")	
` r	L9	L8 and (hyper or hyper-polariz\$4 or hyperpolariz\$4 or hyperpolarization or hyper-polarization	n) 236
F	L8	L7 and (time or read or domain or image or space or frequency)	1991
Г	L7	L6 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z")	1991
Γ	L6	L5 and (first and second or additional or another or primary or secondary or auxiliary)	34942
Γ	L5	L4 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3)	35490
Г	L4	L3 and (full or complete ot total or entire or entirety or fully or commpletely or totally)	35870
Г	L3	L2 and (edge or peripheral or periphery or peripherally)	43913
Γ	L2	L1 and (center or central or centrally or centered or middle)	111543
Г	L1	((magnetic adj resonan\$2) or MRI or NMR)	257414

END OF SEARCH HISTORY

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 17 of 17 returned.

☐ 1. Document ID: US 20070110290 A1

L119: Entry 1 of 17

File: PGPB

May 17, 2007

PGPUB-DOCUMENT-NUMBER: 20070110290

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070110290 A1

TITLE: Devices Systems and Methods for Processing Images

PUBLICATION-DATE: May 17, 2007

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Chang; Ti chiun Plainsboro NJ US

He; LinLos AngelesCAUSFang; TongMorganvilleNJUS

US-CL-CURRENT: 382/128; 382/280, 600/410

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Desc Image

☐ 2. Document ID: US 20060279282 A1

L119: Entry 2 of 17 File: PGPB Dec 14, 2006

PGPUB-DOCUMENT-NUMBER: 20060279282

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060279282 A1

TITLE: System and method for magnetic resonance imaging

PUBLICATION-DATE: December 14, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Van Den Brink; Johan Samuel Eindhoven NL

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 3. Document ID: US 20030231018 A1

L119: Entry 3 of 17 File: PGPB Dec 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030231018

.PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030231018 A1

TITLE: Birdcage coils for simultaneous acquisition of spatial harmonics

PUBLICATION-DATE: December 18, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME

Willig-Onwuachi, Jacob D. Brookline MA US

Brown, Robert W. Solon OH US Highland Heights OH US

US-CL-CURRENT: 324/318

Shvartsman, Shmaryu M.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc															
Tall Title Challott Front Neview Glassification bats freference Codesificate Attachmente Grantis New Prince Case	Full	Ti	tle	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	ROMC	Drawe Desc	Image

☐ 4. Document ID: US 20030193332 A1

File: PGPB Oct 16, 2003 L119: Entry 4 of 17

PGPUB-DOCUMENT-NUMBER: 20030193332

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030193332 A1

TITLE: Magnetic resonance imaging method

PUBLICATION-DATE: October 16, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME

Juelich DE Shah, Nadim Joni

US-CL-CURRENT: 324/300; 324/307

Full Title Cita	tion Front Review	Classification Date	Reference	Sequences	.4ttachments	Claims	KIMC	Drawe Desc	Image
rui Intie Cita	HOIT FIGHT Neglect	Glassification Cate	Meletellos	Codachicae	- accombined	Granns	Kind	Diave Desc	11111 <u>-11</u>

5. Document ID: US 20030076098 A1

L119: Entry 5 of 17 File: PGPB Apr 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030076098

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030076098 A1

TITLE: Imaging method

PUBLICATION-DATE: April 24, 2003

INVENTOR-INFORMATION:

STATE CITY COUNTRY NAME

Steinhoff, Sven J?uuml;lich US K?ouml;ln DE Shah, Nadim Joni

Page 3 of 8

Zilles, Karl DE

US-CL-CURRENT: 324/300; 324/307

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Desc Image

6. Document ID: US 20030057946 A1

L119: Entry 6 of 17

File: PGPB

Mar 27, 2003

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030057946

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030057946 A1

TITLE: Imaging method

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Shah, Nadim Joni Juelich DE
Zaitsev, Maxim Julich DE
Zilles, Karl Koln DE

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

7. Document ID: US 20030042904 A1

L119: Entry 7 of 17 File: PGPB

PGPUB-DOCUMENT-NUMBER: 20030042904

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030042904 A1

TITLE: Imaging method and a device for processng image data

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Wiese, Stefan Koln DE Shah, Nadim Joni Juelich DE Zilles, Karl 'Koln DE

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

8. Document ID: US 20010038284 A1

Splay Page 4 of 8

L119: Entry 8 of 17 File: PGPB Nov 8, 2001

PGPUB-DOCUMENT-NUMBER: 20010038284

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010038284 A1

TITLE: <u>Magnetic resonance</u> tomography apparatus and method for generating a <u>magnetic resonance</u>

image of a subject with different pulse sequences in K-space

PUBLICATION-DATE: November 8, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Hahn, Rudolf Roettenbach DE

US-CL-CURRENT: <u>324/307</u>; <u>324/309</u>, <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 9. Document ID: US 6891372 B2

L119: Entry 9 of 17 File: USPT May 10, 2005

US-PAT-NO: 6891372

DOCUMENT-IDENTIFIER: US 6891372 B2

TITLE: Imaging method

DATE-ISSUED: May 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Steinhoff; Sven Aachen DE
Shah; Nadim Joni Julich DE
Zilles; Karl Koln DE

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference

10. Document ID: US 6794867 B1

L119: Entry 10 of 17 File: USPT Sep 21, 2004

US-PAT-NO: 6794867

DOCUMENT-IDENTIFIER: US 6794867 B1

TITLE: Isotropic imaging of vessels with fat suppression

DATE-ISSUED: September 21, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Page 5 of 8

Block; Walter F.

Madison

WI

Grist; Thomas M.

Madison

WI

Lu; Aiming

Madison

WI

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference

Claims FMMC Draws Desc Image

11. Document ID: US 6791321 B2

L119: Entry 11 of 17

File: USPT

Sep 14, 2004

US-PAT-NO: 6791321

DOCUMENT-IDENTIFIER: US 6791321 B2

TITLE: Birdcage coils for simultaneous acquisition of spatial harmonics

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Willig-Onwuachi; Jacob D.

Brookline

MA

Brown; Robert W.

Solon

OH

Shvartsman; Shmaryu M.

Highland Heights

OH

US-CL-CURRENT: 324/309; 324/307, 324/318

Full Title Citation Front Review Classification Date Reference

Claims KMC Draw Desc Image

☐ 12. Document ID: US 6707299 B2

L119: Entry 12 of 17

File: USPT

Mar 16, 2004

US-PAT-NO: 6707299

DOCUMENT-IDENTIFIER: US 6707299 B2

TITLE: Magnetic resonance imaging method

DATE-ISSUED: March 16, 2004

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

DE Shah; Nadim Joni Linnich Koln DE Zilles; Karl

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Claims 1000C Draw Desc Image

13. Document ID: US 6483306 B2

L119: Entry 13 of 17

File: USPT

Nov 19, 2002

US-PAT-NO: 6483306

DOCUMENT-IDENTIFIER: US 6483306 B2

TITLE: Magnetic resonance tomography apparatus and method for generating a magnetic resonance

image of a subject with different pulse sequences in K-space

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

. COUNTRY

Hahn; Rudolf

Roettenbach

DE

US-CL-CURRENT: 324/307; 324/309

			 <u> </u>	
Full Title Citation Front	Review Classification	Date Reference	Claims KWC	Drawu Desc - Image
<u> </u>	•		 	

☐ 14. Document ID: US 6414487 B1

L119: Entry 14 of 17

File: USPT

Jul 2, 2002

US-PAT-NO: 6414487

DOCUMENT-IDENTIFIER: US 6414487 B1

TITLE: Time and memory optimized method of acquiring and reconstructing multi-shot 3D $\underline{\mathsf{MRI}}$ data

DATE-ISSUED: July 2, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Anand; Christopher K.

Chesterland

ОН

Halamek; James A.

Independence

ОН

Steckner; C. Michael

Richmond Heights

OH

US-CL-CURRENT: 324/309; 324/307

									 				
Full	Title	Citation	Front	Review	Classification	Date	Reference	٠.	 C	laims	KOMC	Drawe Desc	Image
									 	•			

☐ 15. Document ID: US 6400151 B1

L119: Entry 15 of 17

File: USPT

Jun 4, 2002

US-PAT-NO: 6400151

DOCUMENT-IDENTIFIER: US 6400151 B1

TITLE: Method and apparatus for the acquisition of data for magnetic resonance imaging

DATE-ISSUED: June 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE · COUNTRY

Haase; Axel 97222 Rimpar DE
Jakob; Peter M. 97074 Wurzburg DE
Hillenbrand; Claudia 97720 Nudlingen DE

Hahn; Dietbert

97273 Kurnach

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference Claims RMC Draw Desc Image

☐ 16. Document ID: US 4912413 A

L119: Entry 16 of 17

File: USPT

Mar 27, 1990

DΕ

US-PAT-NO: 4912413

DOCUMENT-IDENTIFIER: US 4912413 A

TITLE: Conjugate symmetry <u>magnetic resonance</u> imaging

DATE-ISSUED: March 27, 1990

US-CL-CURRENT: <u>324/312</u>; <u>324/309</u>

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

DeMeester; Gordon D. Wickliffe OН Patrick; John L. Solon OH Holland; G. Neil Chagrin Falls OH

Full Title Citation Front Review Classification Date Reference

☐ 17. Document ID: WO 2005036197 A1

L119: Entry 17 of 17 File: EPAB Apr 21, 2005

PUB-NO: WO2005036197A1

DOCUMENT-IDENTIFIER: WO 2005036197 A1

TITLE: SYSTEM AND METHOD FOR MAGNETIC RESONANCE IMAGING

Full Title Citation Front Review Classification Date Reference Clear Generate Collection Print Fwd Refs **Bkwd Refs** Generate OACS Term Documents 3154723 EDGE 1847346 EDGES PERIPHERAL 1606036 PERIPHERALS 48736 PERIPHERY 1370885 PERIPHERIES 108447 PERIPHERYS 54 PERIPHERALLY 97731

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(L118 AND (((EDGE OR PERIPHERAL OR PERIPHERY OR PERIPHERALLY OR OUTER OR OUTSIDE OR BORDER OR BOUNDARY) SAME ((CENTER OR CENTRAL OR CENTRALLY OR CENTERED OR MIDDLE OR INNER OR INSIDE OR ORIGIN) SAME (KSPACE OR K-SPACE OR "K SPACE" OR "K.SUB.X" OR "K.SUB.Y" OR "KX" OR "KY" OR "KZ" OR "K.SUB.Z" OR RAW))) SAME (FIRST OR PRIMARY OR INITIAL OR BEGINING OR BEGIN OR STARTING OR START) SAME (TWO OR "MORE THAN TWO" OR "AT LEAST TWO" OR ANOTHER OR ADDITIONAL	PERIPHERALLYS	2
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